In the Claims:

 (original) A GPS navigation system comprising a dock in combination with a portable GPS navigation device, in which the device is programmable with map data and a navigation application that enables a route to be planned between two user-defined places, wherein the dock comprises:

- (a) a RF connector designed to automatically interface with a RF connector in the device in order to feed RF signals from an external aerial to the device when the device is correctly mounted on the dock;
- (b) a suction mount that enables the dock to be removably connected to a car windscreen.
- (original) The GPS navigation system of Claim 1 wherein the RF signals are GPS signals.
- (currently amended) The GPS navigation system of Claim 1 [[or 2]] in which the dock comprises a platform that is rotatably mounted on an arm, the device being removably attached to the platform.

Electronically Filed Docket No. 5035-256US/P32,438USA

4. (original) The GPS navigation system of Claim 3 in which the arm is pivotally mounted so that the platform can be moved vertically and horizontally.

- 5. (currently amended) The GPS navigation system of any preceding Claim 1_comprising a lip about which the device is designed to rotate when being mounted onto the dock, the lip being shaped to guide the device into correct alignment and engagement with the dock.
- (currently amended) The GPS navigation system of any preceding Claim
 when mounted on a vehicle dashboard or windscreen.